

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "((translation<and>virtual machine)<and>emulat*) <and> (pyr >= 1951 <and> ..."

Your search matched 57 of 1310010 documents.

A maximum of 250 results are displayed, 25 to a page, sorted by Relevance in Descending order.

[e-mail](#) [print friendly](#)

» Search Options

[View Session History](#)[New Search](#)

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

Modify Search

[»](#) Check to search only within this results setDisplay Format: Citation Citation & Abstract

Select Article Information

View: [1-25](#) | [26-50](#) | [51-57](#)

1. **Java runtime systems: characterization and architectural implications**
Radhakrishnan, R.; Vijaykrishnan, N.; John, L.K.; Sivasubramaniam, A.; Rubio, J.; Sabarinathan, J.;
Computers, IEEE Transactions on
Volume 50, Issue 2, Feb. 2001 Page(s):131 - 146
Digital Object Identifier 10.1109/12.908989
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(780 KB\)](#) | [IEEE JNL](#)
2. **PicoJava: a direct execution engine for Java bytecode**
McGhan, H.; O'Connor, M.;
Computer
Volume 31, Issue 10, Oct. 1998 Page(s):22 - 30
Digital Object Identifier 10.1109/2.722273
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(312 KB\)](#) | [IEEE JNL](#)
3. **Advances and future challenges in binary translation and optimization**
Altman, E.R.; Ebcioğlu, K.; Gschwind, M.; Sathaye, S.;
Proceedings of the IEEE
Volume 89, Issue 11, Nov. 2001 Page(s):1710 - 1722
Digital Object Identifier 10.1109/5.964447
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(232 KB\)](#) | [Full Text: HTML](#) | [IEEE JNL](#)
4. **Delft-Java link translation buffer**
Glossner, J.; Vassiliadis, S.;
Euromicro Conference, 1998. Proceedings. 24th
Volume 1, 25-27 Aug. 1998 Page(s):221 - 228 vol.1
Digital Object Identifier 10.1109/EURMIC.1998.711804
[AbstractPlus](#) | [Full Text: PDF\(740 KB\)](#) | [IEEE CNF](#)
5. **UQBT: adaptable binary translation at low cost**
Cifuentes, C.; Van Emmerik, M.;
Computer
Volume 33, Issue 3, March 2000 Page(s):60 - 66
Digital Object Identifier 10.1109/2.825697
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(296 KB\)](#) | [IEEE JNL](#)
6. **Amdahl multiple-domain architecture**
Doran, R.W.;
Computer
Volume 21, Issue 10, Oct. 1988 Page(s):20 - 28
Digital Object Identifier 10.1109/2.7054
[AbstractPlus](#) | [Full Text: PDF\(788 KB\)](#) | [IEEE JNL](#)
7. **IBM's S/390 G5 microprocessor design**

Siegel, T.J.; Averill, R.M., III; Check, M.A.; Giamei, B.C.; Krumm, B.W.; Krygowski, C.A.; Li, W.H.; Liptay, J.S.; MacDougall, J.D.; McPherson, T.J.; Navarro, J.A.; Schwarz, E.M.; Shum, K.; Webb, C.F.;
Micro, IEEE
Volume 19, Issue 2, March-April 1999 Page(s):12 - 23
Digital Object Identifier 10.1109/40.755464

[AbstractPlus](#) | [References](#) | [Full Text: PDF\(388 KB\)](#) | [IEEE JNL](#)

- 8. Welcome to the opportunities of binary translation**
Altman, E.R.; Kaeli, D.; Sheffer, Y.;
Computer
Volume 33, Issue 3, March 2000 Page(s):40 - 45
Digital Object Identifier 10.1109/2.825694
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(647 KB\)](#) | [IEEE JNL](#)
- 9. Increasing the portability and re-usability of protocol code**
Krupczak, B.; Calvert, K.L.; Ammar, M.H.;
Networking, IEEE/ACM Transactions on
Volume 5, Issue 4, Aug. 1997 Page(s):445 - 459
Digital Object Identifier 10.1109/90.649455
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(284 KB\)](#) | [IEEE JNL](#)
- 10. Dynamic binary translation and optimization**
Ebciooglu, K.; Altman, E.; Gschwind, M.; Sathaye, S.;
Computers, IEEE Transactions on
Volume 50, Issue 6, June 2001 Page(s):529 - 548
Digital Object Identifier 10.1109/12.931892
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(6164 KB\)](#) | [IEEE JNL](#)
- 11. Run-time code generation as a central system service**
Franz, M.;
Operating Systems, 1997., The Sixth Workshop on Hot Topics in
5-6 May 1997 Page(s):112 - 117
Digital Object Identifier 10.1109/HOTOS.1997.595192
[AbstractPlus](#) | [Full Text: PDF\(824 KB\)](#) | [IEEE CNF](#)
- 12. Convergence of telecommunications and computing to networking models for integrated services and applications**
Decina, M.; Trecordi, V.;
Proceedings of the IEEE
Volume 85, Issue 12, Dec. 1997 Page(s):1887 - 1914
Digital Object Identifier 10.1109/5.650174
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(316 KB\)](#) | [IEEE JNL](#)
- 13. An eight-issue tree-VLIW processor for dynamic binary translation**
Ebciooglu, K.; Fritts, J.; Kosonocky, S.; Gschwind, M.; Altman, E.; Kailas, K.; Bright, T.;
Computer Design: VLSI in Computers and Processors, 1998. ICCD '98. Proceedings.,
International Conference on
5-7 Oct. 1998 Page(s):488 - 495
Digital Object Identifier 10.1109/ICCD.1998.727094
[AbstractPlus](#) | [Full Text: PDF\(108 KB\)](#) | [IEEE CNF](#)
- 14. Efficient JavaVM just-in-time compilation**
Krall, A.;
Parallel Architectures and Compilation Techniques, 1998. Proceedings. 1998 International Conference on
12-18 Oct. 1998 Page(s):205 - 212
Digital Object Identifier 10.1109/PACT.1998.727250
[AbstractPlus](#) | [Full Text: PDF\(56 KB\)](#) | [IEEE CNF](#)
- 15. Interactive computing**
Arden, B.W.;
Proceedings of the IEEE
Volume 63, Issue 6, June 1975 Page(s):836 - 842
[AbstractPlus](#) | [Full Text: PDF\(888 KB\)](#) | [IEEE JNL](#)

- 16. Microprocessors—The first twelve years**
Gupta, A.; Toong, H.-M.D.;
Proceedings of the IEEE
Volume 71, Issue 11, Nov. 1983 Page(s):1236 - 1256
[AbstractPlus](#) | Full Text: [PDF\(2705 KB\)](#) IEEE JNL
- 17. Frameworks for developing intelligent systems: The ABE systems engineering environment**
Hayes-Roth, F.; Davidson, J.E.; Erman, L.D.; Lark, J.S.;
Expert, IEEE [see also IEEE Intelligent Systems and Their Applications]
Volume 6, Issue 3, June 1991 Page(s):30 - 40
Digital Object Identifier 10.1109/64.87682
[AbstractPlus](#) | Full Text: [PDF\(1332 KB\)](#) IEEE JNL
- 18. A retargetable, ultra-fast instruction set simulator**
Jianwen Zhu; Gajski, D.D.;
Design, Automation and Test in Europe Conference and Exhibition 1999. Proceedings
9-12 March 1999 Page(s):298 - 302
Digital Object Identifier 10.1109/DATE.1999.761137
[AbstractPlus](#) | Full Text: [PDF\(64 KB\)](#) IEEE CNF
- 19. Microprocessor technology trends**
Myers, G.J.; Yu, A.Y.C.; House, D.L.;
Proceedings of the IEEE
Volume 74, Issue 12, Dec. 1986 Page(s):1605 - 1622
[AbstractPlus](#) | Full Text: [PDF\(2270 KB\)](#) IEEE JNL
- 20. Compilers for improved Java performance**
Hsieh, C.-H.A.; Conte, M.T.; Johnson, T.L.; Gyllenhaal, J.C.; Hwu, W.-M.W.;
Computer
Volume 30, Issue 6, June 1997 Page(s):67 - 75
Digital Object Identifier 10.1109/2.587551
[AbstractPlus](#) | References | Full Text: [PDF\(1668 KB\)](#) IEEE JNL
- 21. Emulation of the occam^(TM) parallel programming language**
Doherty, B.S.; Harris, S.A.J.;
Education, IEEE Transactions on
Volume 40, Issue 1, Feb. 1997 Page(s):1 - 11
Digital Object Identifier 10.1109/13.554664
[AbstractPlus](#) | References | Full Text: [PDF\(84 KB\)](#) IEEE JNL
- 22. Continuous program optimization: Design and evaluation**
Kistler, T.; Franz, M.;
Computers, IEEE Transactions on
Volume 50, Issue 6, June 2001 Page(s):549 - 566
Digital Object Identifier 10.1109/12.931893
[AbstractPlus](#) | References | Full Text: [PDF\(3856 KB\)](#) IEEE JNL
- 23. Fine-grained multithreading with process calculi**
Lopes, L.; Vasconcelos, V.T.; Silva, F.;
Computers, IEEE Transactions on
Volume 50, Issue 8, Aug. 2001 Page(s):852 - 862
Digital Object Identifier 10.1109/12.947014
[AbstractPlus](#) | References | Full Text: [PDF\(256 KB\)](#) IEEE JNL
- 24. Metacomputing with MILAN**
Baratloo, A.; Dasgupta, P.; Karamchetti, V.; Kedem, Z.M.;
Heterogeneous Computing Workshop, 1999. (HCW '99) Proceedings. Eighth
12 April 1999 Page(s):169 - 183
Digital Object Identifier 10.1109/HCW.1999.765128
[AbstractPlus](#) | Full Text: [PDF\(240 KB\)](#) IEEE CNF
- 25. Microprogramming—Another look at internal computer control**
Flynn, M.J.;

[REDACTED] View: [1-25](#) | [26-50](#) | [51-57](#)



Scholar

Results 1 - 10 of about 1,030 for translation instruction "virtual machine". (0.10 seconds)

The Jalapeno virtual machine

B Alpern, CR Attanasio, JJ Barton, MG Burke, P ... - IBM Systems Journal, 2000 - research.ibm.com

... Translation proceeds by abstract interpretation of the ... defined by the Java Virtual

Machine Specification 20 ... generating the appropriate HIR **instruction(s)** and ...

Cited by 251 - Cached - Web Search - cs.anu.edu.au - cs.ucsb.edu - stanford.edu - all 10 versions »

Shade: A Fast Instruction-Set Simulator for Execution Profiling

RF Cmelik, D Keppel - SIGMETRICS, 1994 - portal.acm.org

... In practice, the virtual PC is only up- dated in the **translation** epilogue, or asneeded in the **translation** body for tracing application **instruction** addresses. ...

Cited by 419 - Web Search - nongnu.org - personals.ac.upc.edu - sun.com - all 16 versions »

Java bytecode to native code translation: the caffeine prototype and preliminary results

CHA Hsieh, JC Gyllenhaal, WH Wen-mei - Proceedings of the 29th annual ACM/IEEE international ..., 1996 - portal.acm.org

... Java bytecode to native code **translation**: the caffeine ... framework for multiple-**instruction-issue** processors ... 4 The Java Virtual Machine Specification, Release 1.0 ...

Cited by 64 - Web Search - ieeexplore.ieee.org - csa.com - all 4 versions »

Quantifying the energy consumption of a pocket computer and a Java virtual machine

KI Farkas, J Flinn, G Back, D Grunwald, JAM ... - SIGMETRICS, 2000 - portal.acm.org

... Execution is done by either interpret- ing each **instruction**, or by compiling the ...In conventional sys- tems, a **virtual machine** is used in one of two modes. ...

Cited by 70 - Web Search - gatekeeper.dec.com - digital.com - csd.uwo.ca - all 16 versions »

DAISY: Dynamic compilation for 100% architectural compatibility

K Ebciooglu, ER Altman, Y Heights, N York - CONF PROC ANNU INT SYMP COMPUT ARCHIT, 1997 - ieeexplore.ieee.org

... de- scribe the dynamic **translation** mechanism whereby ... a typical base architecture**instruction** (depending on ... constraints of a **virtual machine** implementa- tion. ...

Cited by 176 - Web Search - davinci.snu.ac.kr - ece.umd.edu - cardit.et.tudelft.nl - all 19 versions »

UQBT: adaptable binary translation at low cost

C Cifuentes, M Van Emmerik - Computer, 2000 - ieeexplore.ieee.org

... This static binary-**translation** framework supports ... set computers (CISC),reduced-**instruction-set** computers ... Intel Pentium, and Java **virtual-machine** architectures ...

Cited by 35 - Web Search - portal.acm.org - portal.acm.org - csa.com

[PS] The Delft-Java Engine: An Introduction

CJ Glossner, S Vassiliadis - Euro-Par, 1997 - ce.et.tudelft.nl

... The proposed architecture pro- vides direct **translation** capability from the Java**Virtual Machine** in- struction set into the Delft-Java **instruction** set. ...

Cited by 23 - View as HTML - Web Search - davinci.snu.ac.kr - portal.acm.org - glossner.org - all 11 versions »

Strata: A software dynamic translation infrastructure

K Scott, J Davidson - Proceedings of the IEEE 2001 Workshop on Binary Translation, 2001 - cs.utah.edu

... on the basic operation of the Strata **virtual machine**. ... Strata VM begins processingthe next application **instruction**. If a **translation** for this **instruction** has ...

Cited by 17 - View as HTML - Web Search - cse.iitd.ernet.in - cs.virginia.edu - historical.ncstrl.org - all 11 versions »

SimICS/sun4m: A Virtual Workstation

PS Magnusson, F Dahlgren, H Grahn, M Karlsson, F ... - Proceedings of the 1998 USENIX Annual Technical Conference, 1998 - usenix.org

... Of primary interest, SimICS can profile data and **instruction** cache misses,**translation** look-aside buffer misses, and **instruction** counts. ...

Cited by 114 - Web Search - utdallas.edu - ide.bth.se - sics.se - all 21 versions »

Design decisions in SPUR

M Hill, S Eggers, J Larus, G Taylor, G Adams, BK ... - Computer, 1986 - portal.acm.org
... S. Sohi, High-bandwidth address **translation** for multiple ... González , José M. Llaceria,
Instruction fetch unit ... R. Welch, A Parallel **Virtual Machine** for Programs ...
Cited by 84 - Web Search - portal.acm.org

Gooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google